

## Lab 7 Questions

1. With Selenium we are able to quickly test proper navigation through our site without taking the extra time and effort to manually click links. In addition, once we have written a test in Selenium we can run that test on our site whenever we add a new feature without having to go through it all manually. While Selenium tests the navigation and connectivity of our site, we can visually examine that the site and browser configuration looks as expected.
2. Selenium has the capability to move through the links on our site faster than we would be able to do manually. This means that while it moves quickly through our pages, we may miss some subtle error in design that we may have caught using a slower manual approach.
3. `<tr><td><a href="myCase.html">MyCase</a></td></tr>`
4. `<tr>  
    <td>click</td>  
    <td>//a[@id='myLink']/</td>  
    <td></td>  
</tr>`
5. Selenium uses HTML code in its test cases so that it is easy to write test cases for pages we have written in HTML already. The drawback may simply be that HTML is a rather verbose, cluttered language when compared to some.